- Designed as a precision seed drill control solution for both singular seeding and applying seed weight over an area of land.

- For Gravity Drills and Air Seeders. The electric motors control the drill calibration and seeding rate. Making drill setup quick / simple and drilling accurate.

- Up to 4 bins can be controlled at one time.

- Motor speed is varied in accord with drill speed. So as the tractor slows down the motors will slow down to, to ensuring the required seeding rate is achieved regardless of tractor speed.

- The monitor is simple to navigate and has many feature reporting:
  Area dilled
  Distance drilled
  Job hours - Total - Stopped - Drilling
  Weight of material drilled for each bin
  Date and Time
FieldMate Warranty

IMPORTANT - PLEASE READ BEFORE PURCHASING.
Please ensure you agree to the warranty conditions before purchasing this product.
The details of the FieldMate Warranty are as follows. The warranty details apply to all
new FieldMate products purchased through any purchasing channel which may include
our OEM service, dealer network and direct sales to end users in any country.

By purchasing this product you have agreed with the terms of the FieldMate warranty.

The FieldMate warranty is a One Year return to factory Warranty as outlined below.
Gtech New Zealand Limited does not offer on site support for the FieldMate product.

What we cover under warranty:
If a part fails we will ship new parts or loan parts at our cost.
We will decide if a failed item will be fixed or replaced.
All failed parts must be returned to us at your cost.
Any repaired parts will be returned to you at our cost.
Any loan parts must be returned to us with in 14 days of replacement parts being
sent to you.
Failure to return loan parts will result in an invoice being issued to you for the loan parts.

What we do not cover or will not accept:
We do not cover the costs incurred to replace FieldMate parts.
We do not cover the costs incurred to fault find FieldMate parts.
We do not cover the costs incurred to remove or fit FieldMate Parts.
We do not cover the shipping costs for any FieldMate Parts that are returned to us. We
do not cover wear and tear on sensors or ANY connectors used on the system.
We do not cover installation wiring that is used to power the fieldmate system. Please
ensure your power supply system wiring is suitable to supply power to the fieldmate
System. If you are not sure if the power supply system is suitable for the FieldMate
system please ask for assistance from your FieldMate supplier.

NOTE: Gtech New Zealand Limited is in no way liable or responsible for any mishaps,
planting irregularities that result from using the FieldMate System.
It is the sole responsibility of the operator or dealer to:
- Correctly set up the Field Mate system ensuring it is operating with out issue.
- Ensure that the FieldMate system is fit for the intended purpose.
- Test the FieldMate system after installation to ensure it operates as expected and is fit for use.

Operator requirements:
The operator should understand the FieldMate E-drive system and if needed drill test runs with
a bag on the metering system to ensure the correct amounts is being released by the system.